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The principal categories of targets included in these publications and charts which reflect an improving quality in our intelligence and charts which reflect an improving quality in our intelligence gathering capabilities are ICBM, IRBM, MRBM and SAM sites, airfields and gathering capabilities are ICBM, IRBM, MRBM and SAM sites, airfields and sircraft on airfields. Information on other categories of targets is being improved by satellite recommaissance and reflected in the above intelligence date being made available to our NATO allies. The European Soviet Bloc Target Bata Inventory and related maps and charts which we make available to NATO allies through military channels covers the area

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west of 55° E longitude.

are not very The materials made available revealing of details of critical targets from which inferences might be drawn as to the quality of our source. The TBI merely gives the target category and its geographical coordinates. Air terget charts also show only the location of the target and include no local details. The charts include local detail such as number and general size of buildings, bridges, railroad yards, power plants and other industrial facilities but not details of missile sites. That is, installations that might plausibly be observed from the ground or from older intelligence data are described in some detail in contrast to missile sites. On some air target charts, stylized embleme showing, for example, typical launch pad building complex layouts are used. These reveal that we know types of base layouts. Also since many of the missile sites are in woods well away from railroads and roads, our information implies overhead observation. However, very little detail on these remote targets has been put into NATO channels. The Army map series, although showing detail more appropriate to ground combat similarly contain little detail on remote, critical installations.

It is estimated that in excess of 500 allied officers in SHAPE Headquarters and major allied subordinate commands have had access to this satellite photography derived data. These officers are in command echelons, plans and policy, operation and intelligence elements of the various international staffs. Forty copies of the NATO TDI are distributed to the Allied Commands.

In terms of action pending to make more satellite acquired intelligence available to our NATO allies the following might be reported to those members of the group not already aware of it. In support of the decision to encourage greater multinational participation in nuclear planning the JCS have recommended modification of Sino-Soviet Bloc TBI to provide NATO with additional information. This would involve the inclusion in the

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NATO European Soviet Bloc TDI of categories of targets previously excluded. Those items which contain satellite-derived information will be approximately 10 percent or about 1,000 out of 11,000 items to be added to the NATO TDI. This matter is under consideration by the UBIB. Further action is being held in abeyance pending completion of a review by the Committee on Overhead Reconnaissance of sanitization and downgrading procedures applicable to TALENT-KEYHOLE materials. The results of this effort would seem to have a bearing on any recommendations which the interagency group might make.

The question of the confidence factor ascribed to U.S. intelligence data derived from satellite recommaissance is difficult to assess

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In our intelligence data, particularly in the NRMM, SAM and airfield order of battle areas, which could not be realised without overhead reconneissance. This data are generally accepted without serious question, but occasionally questions of source arise. One can probably assume that NATO allied military confidence in our intelligence and target information based on satellite photography is reasonably high.

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